

	Type	Hits	Search Text	DBs
1	IS&R	1	("20030076461").PN.	USPAT; US-PGPUB; EPO; JPO
2	BRS	0	liquid ADJ crystal with (silicon and glass) ADJ substrate	USPAT; US-PGPUB; EPO; JPO
3	BRS	0	liquid ADJ crystal with (silicon and glass) ADJ substrates	USPAT; US-PGPUB; EPO; JPO
4	BRS	12	liquid ADJ crystal with (silicon and glass) ADJ substrates	USPAT; US-PGPUB; EPO; JPO
5	BRS	189546	liquid ADJ crystal	USPAT; US-PGPUB; EPO; JPO
6	BRS	0	(silicon ADJ substrates) with (integrat\$3 ADJ (spacers walls) and (thin ADJ film ADJ transistor TFT	USPAT; US-PGPUB; EPO; JPO
7	BRS	0	(silicon ADJ substrate) with ((spacers walls) with integrat\$3 and (thin ADJ film ADJ transistor TFT silicon ADJ	USPAT; US-PGPUB; EPO; JPO
8	BRS	1692	glass ADJ substrate with (common counter) ADJ electrode	USPAT; US-PGPUB; EPO; JPO
9	BRS	13	(silicon ADJ substrate) with ((spacers walls) and (thin ADJ film ADJ transistor TFT silicon ADJ valves))	USPAT; US-PGPUB; EPO; JPO
10	BRS	57	(silicon ADJ substrate) same((spacers walls) and (thin ADJ film ADJ transistor TFT silicon ADJ valves))	USPAT; US-PGPUB; EPO; JPO
11	BRS	1	(silicon ADJ substrates) with (integrat\$3 ADJ (spacers walls) and pixel ADJ electrodes)	USPAT; US-PGPUB; EPO; JPO
12	BRS	12	(silicon ADJ substrates) with ((spacers walls) and pixel ADJ electrodes)	USPAT; US-PGPUB; EPO; JPO
13	BRS	11	((silicon ADJ substrates) with ((spacers walls) and pixel ADJ electrodes)) not ((silicon ADJ substrate) with ((spacers walls) and (thin ADJ film ADJ transistor TFT	USPAT; US-PGPUB; EPO; JPO
14	BRS	32	homeotropic\$4 ADJ align\$4 with domains	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
15	BRS	5	homeotropic\$4 ADJ align\$4 with fringe ADJ field	USPAT; US-PGPUB; EPO; JPO
16	BRS	9	homeotropic\$4 ADJ align\$4 same fringe ADJ field	USPAT; US-PGPUB; EPO; JPO
17	BRS	30	homeotropic\$4 ADJ align\$4 and fringe ADJ field	USPAT; US-PGPUB; EPO; JPO
18	BRS	21	(homeotropic\$4 ADJ align\$4 and fringe ADJ field) not (homeotropic\$4 ADJ align\$4 same fringe ADJ field)	USPAT; US-PGPUB; EPO; JPO
19	IS&R	1	("6,342,938").PN.	USPAT; US-PGPUB; EPO; JPO
20	BRS	1	(homeotropic\$4 ADJ align\$4 and fringe ADJ field) and ("6,342,938").PN.)	USPAT; US-PGPUB; EPO; JPO
21	BRS	5	square ADJ liquid ADJ crystal ADJ cell	USPAT; US-PGPUB; EPO; JPO
22	BRS	6	homeotropic\$4 ADJ align\$4 with square	USPAT; US-PGPUB; EPO; JPO
23	BRS	1550	square ADJ pixel	USPAT; US-PGPUB; EPO; JPO
24	BRS	8	homeotropic\$4 ADJ align\$4 and (square ADJ pixel)	USPAT; US-PGPUB; EPO; JPO
25	BRS	22	align\$4 with (square ADJ pixel)	USPAT; US-PGPUB; EPO; JPO
26	BRS	22	(align\$4 with (square ADJ pixel)) not (homeotropic\$4 ADJ align\$4 and (square ADJ pixel))	USPAT; US-PGPUB; EPO; JPO
27	BRS	32	liquid ADJ crystal with (square ADJ pixel)	USPAT; US-PGPUB; EPO; JPO
28	BRS	30	(liquid ADJ crystal with (square ADJ pixel)) not ((align\$4 with (square ADJ pixel)) not (homeotropic\$4 ADJ align\$4 and (square ADJ pixel)))	USPAT; US-PGPUB; EPO; JPO
29	BRS	1453	pixel ADJ (distance gap)	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
30	BRS	3249	pixel ADJ (distance gap spac\$3)	USPAT; US-PGPUB; EPO; JPO
31	BRS	154	(pixel ADJ (distance gap spac\$3)) and (square ADJ pixel)	USPAT; US-PGPUB; EPO; JPO
32	BRS	39	liquid ADJ crystal and ((pixel ADJ (distance gap spac\$3)) and (square ADJ pixel))	USPAT; US-PGPUB; EPO; JPO
33	BRS	38	(liquid ADJ crystal and ((pixel ADJ (distance gap spac\$3)) and (square ADJ pixel))) not ((liquid ADJ crystal with (square ADJ pixel)) not ((align\$4 with (square ADJ pixel)) not (homeotropic\$4 ADJ align\$4 and (USPAT; US-PGPUB; EPO; JPO
34	BRS	115	((pixel ADJ (distance gap spac\$3)) and (square ADJ pixel)) not (liquid ADJ crystal and ((pixel ADJ (distance gap spac\$3)) and (square ADJ pixel)))	USPAT; US-PGPUB; EPO; JPO
35	BRS	30	homeotropic\$4 ADJ align\$4 with chiral	USPAT; US-PGPUB; EPO; JPO
36	BRS	6728	(spacer column\$2 support\$3) with (silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride)	USPAT; US-PGPUB; EPO; JPO
37	BRS	433	(silicon ADJ substrates) with ((spacer column\$2 support\$3) with (silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride))	USPAT; US-PGPUB; EPO; JPO
38	BRS	23	liquid ADJ crystal and ((silicon ADJ substrates) with ((spacer column\$2 support\$3) with (silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride)))	USPAT; US-PGPUB; EPO; JPO
39	BRS	541	(silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride) ADJ (spacer column\$2 ADJ support\$3)	USPAT; US-PGPUB; EPO; JPO
40	BRS	0	liquid ADJ crystal and ((silicon ADJ substrates) with ((silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride) ADJ (spacer column\$2 ADJ support\$3)))	USPAT; US-PGPUB; EPO; JPO
41	BRS	27	(silicon ADJ substrates) with ((silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride) ADJ (spacer column\$2 ADJ support\$3))	USPAT; US-PGPUB; EPO; JPO

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42	BRS	3388	(spacer column\$2 ADJ support\$3) with (silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride)	USPAT; US-PGPUB; EPO; JPO
43	BRS	6	liquid ADJ crystal and ((silicon ADJ oxide silicon ADJ nitride or silicon ADJ oxynitride) ADJ (spacer column\$2 ADJ support\$3))	USPAT; US-PGPUB; EPO; JPO
44	BRS	12	(thin ADJ film ADJ transistor TFT silicon ADJ valves) ADJ height	USPAT; US-PGPUB; EPO; JPO
45	BRS	243	(thin ADJ film ADJ transistor TFT silicon ADJ valves) with height	USPAT; US-PGPUB; EPO; JPO
46	BRS	203	liquid ADJ crystal and ((thin ADJ film ADJ transistor TFT silicon ADJ valves) with height)	USPAT; US-PGPUB; EPO; JPO